## SECRET

25X1A

25X1A

Pressure Differential Detector for Security Systems

## REFERENCE OELT-9622

25X1A

Your reply to request contained in reference was very much appreciated by them; additional information is sought however. They are particularly interested in data sheets 3151 to 3160, regarding the Air Pressure Detector and whatever other technical, pricing, and ordering information is available. They are also interested in the Vibro Contacts, Invisible Ray Detectors, and Transonar Detectors manufactured by the same firm.

25X1A

Distribution:

25X1A

2

## Approved For Release 2001/08/07 : CIA-RDP71R0 140A000100090267-2

Î	the same of the sa
	DD/ST#
L	037-67
	ORD-5594-66

30 December 1966

2	5)	1	Δ

MEMORANDUM FOR:

25X1A

SUBJECT:

Pressure Differential Detector

for Security Systems

25X1A

25X1A

REFERENCE:

Attached Dispatch from

Same Subject (OELT-9622, 15

December 1966)

25X1A

25X1A

1. It is requested that additional information, as described in the attached dispatch, be obtained from the Of particular interest are Data Sheets 3151 to

3160, regarding the Air Pressure Detector and whatever other technical, pricing and ordering information is available.

2. We are also interested in the Vibro Contacts, Invisible Ray Detectors, and Transonar Detectors manufactured by the same firm.

25X1A

An/ORD/DD/S&T

Attachment:

See above

•		
Approve	ed For Release 2001/08/07/CATIONIA-RDP	1 LKOOTABYOOO IMMA SANGE-YCLION
DISPATC	SECRET	MARKED FOR INDEXING
Chief.	25X1A	NO INDEXING REQUIRED
0.		ONLY QUALIFIED DESK
Chief, EUR		CAN JÜDGE INDEXING
M :-	25X1A	MICROFILM
JEGT (TO an an analysis	Nacional de la Posta de la Companya	On and the Owner and
TION REDUIRED - REFERENCES	Differential Detector for	_becurity systems
differential system into as having provide technica be provided if differential addition security, fire a along if they ap	November, IDEN 1 requested stem produced by the stem produced by the cossible interest to all information on the subjective. The Export Manager and warning devices opear of probable interest group is world-wide in interest export Manager's office herope, and the Middle East	be looked  Attachments herewith ect, and additional can ger said that he would he 20 or 30 otherthese will be sent  ts organization and a ad pins in place throughout
North America an representative, was misseturers for	d the writer was advised although is in touch or sensors such as those u	that there is no with some component sed in their ultrasonic
Morth America an representative, manufacturers fo devices and vibr however, are of on display in a sophistication i	although is in touch	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Attachments:	although is in touch or sensors such as those used co-contact sensors. Most their own design and manu demonstration room reflect in both component and systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Morth America an representative, manufacturers fo devices and vibr however, are of on display in a sophistication i	although is in touch or sensors such as those used co-contact sensors. Most their own design and manu demonstration room reflect in both component and systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Attachments:  Attachments:  Attachments:  A Chief,	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systematical systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
North America an representative, samulacturers for devices and vibration in a sophistication in Attachments:  A/B  Distribution:	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systematical systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Attachments:  Attachments:  Attachments:  A - Chief,	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systematical systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Attachments:  Attachments:  Attachments:  A Chief,	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systematical systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Attachments:  Attachments:  Attachments:  A Chief,	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systematical systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Attachments:  Attachments:  Attachments:  A - Chief,	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systematical systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Attachments:  A/S  Distribution:  2 - Chief,  1 - Chief, EUR	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systematical systems.	that there is no with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of
Attachments:  Attachments:  A/S  Distribution:  2 - Chief,  1 - Chief, EUR	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systems.  Watts. 25X1A	with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of ems design.
Attachments:  Attachments:  Action:  25  Attachments:  A/G  Distribution:  2 - Chief,  1 - Chief, EUR	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systems.  Watts. 25X1A	with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of ems design.  DATE  15 December 1966
Morth America and representative, manufacturers for devices and vibrations are of on display in a sophistication in the second s	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systems.  Watts. 25X1A  DISPATCH SYMBOL AND NUMBER	with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of ems design.
Morth America an representative, manufacturers for devices and vibration and display in a sophistication in the second se	although is in touch or sensors such as those used-contact sensors. Most their own design and manu demonstration room reflect in both component and systems.  W/atts. 25X1A  DISPATCH SYMBOL AND NUMBER  OELT-9622	with some component sed in their ultrasonic of the sensors used, facture, and the several ted a good degree of ems design.  DATE  15 December 1966